40 1770-77-60 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Year Sianature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Month Signature

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed/Typed Name

Signature

DO NOT WRITE BELOW THIS LINE.

BOF SENOS THIS COPY TO GENERATOR WITHIN 30 DAYS (Generators who submit hazardous waste for transport out of state produce completed copy of this copy and send to DTSC within 30 days.)

Ġ

CASE

ACI Z

Site address: 19503 South Normandie Avenue, Torrance, CA 90502.

Signature

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

061 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

Printed/Typed Name

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Month Day Year

DO NOT WRITE BELOW THIS LINE.

CALL

SPILL,

EMEKGENCY OK

5

Z

Month

Day

Year

TDR NOTIFICATION



CUSTOMER INSTRUCTIONS

1	1. This Land Disposal Restriction (LDR) Notification form applies to EPA RCRA Hazardous Wastes as either a wastewater or non-wastewater (including labpacks not regulated under 40CFR§268.42[c]) or a hazardous debris not meeting relevant LDR treatment standards. Should you have labpacks regulated under §268.42(c) or a waste already meeting the LDR treatment standard, please contact us for the additional or alternate certification form.
2	 Complete Sections A, B, C and D. Complete Section E only when instructed by either Section B below or Section D EPA Hazardous Waste Code Tables.
3	3. This form shall be completed in ink or typewritten. Originals can be obtained from all RES offices.
S	ECTION A. GENERATOR INFORMATION
1.	Generator Douglas Aircraft Conjuny 2. EPA I.D. No. CAD 008 378 044
3.	. Manifest No. 957167 # 4. RES Waste Stream No. 0 0 24535
S	ECTION B. GENERATOR LDR NOTIFICATION (40 CFR § 268.7)
1.	. Notifying (Check One): RES (NJ) RES (LA) RES (TX) OPC RES of LA TET
2.	. Under the above RES Waste Stream No., I am shipping to you a hazardous waste as identified below under Waste Category & California List Notifications:
ſ	WASTE CATEGORY & CALIFORNIA LIST NOTIFICATIONS
ļ	Check either a, b, or c. Waste Category
	a. A wastewater identified by the EPA Waste Code/subcategory that I have checked in Section D; OR
	b. A non-wastewater identified by the EPA Waste Code/subcategory that I have checked in Section D; OR
	c. A hazardous debris identified by the EPA Waste Code/subcategory that I have checked in Section D. (See EPA Definitions & Subcategory Legend below).
	If applicable, check d, e, and f. California List Notifications
	d. A D003-D011 waste containing halogenated organic compounds (HOCs) ≥ 1000 ppm (40 CFR § 268, Appendix III). Additionally, D018-D043 apply if a wastewater.
١	e. A liquid hazardous waste containing polychlorinated biphenyls (PCBs) ≥50 ppm.
	f. A D003-D011 liquid waste containing ≥134 mg/l Nickel and/or ≥130 mg/l Thallium. Additionally, ∪018-D043 apply if a wastewater.
	Note: If any of the above California List Notifications were checked, identify ALL UNDERLYING HAZARDOUS CONSTITUENTS in Section E. which can reasonably be expected to be present in the waste at a concentration above the constituent - specific treatment standard listed in 40 CFR § 268.48.
SE	ECTION C. GENERATOR CERTIFICATION (Authorized Representative)
	hereby certify and warrant that all the information supplied on this form and all associated documents represents a complete
	nd accurate identification of this waste material.
1.	Print or Type Name: Joe a Montoya 2. Date: 02 109 196
	. Signature: Que a Montge 4. Title: Env Tech
	EPA DEFINITIONS & SUBCATEGORY LEGEND
	AC = Acidic (≤2 pH) HY = Hydrated RS = Reactive Sulfide
	AK = Alkaline (≥12.5 pH) LB = Lead Acid Battery RX = Other Reactives AN = Anhydrous LM = Low Mercury (<260 mg/kg) TOC = Total Organic Carbon
	CO = Corrosive (>6.35 mm/yr) LQ = Liquid WR = Water Reactive
)	CB = Cadmium Battery
	HM = High Mercury (≥ 260 mg/kg) RC = Reactive Cyanide
	Hazardous Debris = A solid material exceeding a 60 mm particle size (i.e., ≈ 2%") that is intended for disposal. The following materials are not debris: cadmium/lead acid batteries, process residuals such as smelter slag and residues from the treatment of waste, wastewater, sludges, or air emission residues; and intact containers of hazardous waste that are not ruptured and that retain at least 75% of their original volume (40 CFR § 268.2[g]).

RES-50-423 Rev 12/94

PCB CONTINUATION SHEET

STATE MANIFEST DOCUMENT NO: 10746195716746 PAGE _ OF / GENERAL INFORMATION This format has been prepared and offered ONLY as a convenience for our customers. However, the information required is mandatory to be in compliance with EPA Regulations and Rollins OPG policy. (Regulatory Reference: 40 CFR-Part 761) The PCB Continuation Sheet, if necessary, must accompany the Manifest. (Note: The required information should be indicated in Section 15 of the Manifest, if space permits). State Manifest Document Number is indicated on the Manifest in Item 4 (8 digits). Please reference this number at the top of each continuation sheet. COLUMN 1: Indicate Rollins OPC Stream Number (OP-XXXXX-XX) as indicated in Manifest ელსსიც 15. ; Indicate Unique Identifying No. (Maximum of 10 Alpha-Numeric digits) as essigned **COLUMN 2:** by generator to each PCB article or container and as indicated on each PCB article of container via RES provided label. `OLUMN 3: Indicate type of PCB waste, i.e., transformer, bepecitor, oil, debris, etc. Indicate the Date of Removal from service for disposal as Indicated on each PCB COLUMN 4: article or container. Indicate the weight of each PCB article or container in kilograms only. COLUMN 5: Indicate the proper PCB Waste Code, i.e., PCB 1 defined as PCB Articles, COLUMN 6: transformers, capacitors, etc. and PCB 2 defined as PCB Containers. (Optional) **(5)** (8) (2) (3) 171 PCB WASTE WEIGHT DATE OF REMOVAL TYPE OF Rollins OPC GENERATOR'S KILOGRAMS CODE PCB WASTE FROM SERVICE "UNIQUE IDENTIFYING NO." STREAM NUMBER FOR DISPOSAL (MAXIMUM 10-DIGITS) Ballast 01-03-96 PCB1 DR11590 15/10 OP24533

LDR NOTIFICATION



CUSTOMER INSTRUCTIONS

1. This Land Disposal Restriction (LDR) Notification form applies to EPA RCRA Hazardous Wastes as either a wastewater or non-wastewater (including labpacks not regulated under 40CFR§268.42[c]) or a hazardous debris not meeting relevant LDR treatment standards. Should you have labpacks regulated under §268.42(c) or a waste already meeting the LDR treatment standard, please contact us for the additional or alternate certification form. 2. Complete Sections A, B, C and D. Complete Section E only when instructed by either Section B below or Section D.
EPA Hazardous Waste Code Tables.
3. This form shall be completed in ink or typewritten. Originals can be obtained from all RES offices.
SECTION A. GENERATOR INFORMATION
1. Generator Douglas Awarest Company 2. EPA I.D. No. CADO86510005
3. Manifest No. 10746195710746 4. RES Waste Stream No. 6814221 0P24533
SECTION B. GENERATOR LDR NOTIFICATION (40 CFR § 268.7) 1. Notifying (Check One): RES (NJ) RES (LA) RES (TX) PC RES of LA TET 2. Under the above RES Waste Stream No., I am shipping to you a hazardous waste as identified below under Waste Categoria. California List Notifications:
WASTE CATEGORY & CALIFORNIA LIST NOTIFICATIONS
Check either a, b, or c. Waste Category
a. A wastewater identified by the EPA Waste Code/subcategory that I have checked in Section D; OR
b. A non-wastewater identified by the EPA Waste Code/subcategory that I have checked in Section D; OR
c. A hazardous debris identified by the EPA Waste Code/subcategory that I have checked in Section D. (See EPA Definitions & Subcategory Legend below).
If applicable, check d, e, and f. California List Notifications
d. A D003-D011 waste containing halogenated organic compounds (HOCs) ≥ 1000 ppm (40 CFR § 268, Appendix III). Additionally, D018-D043 apply if a wastewater.
e. A liquid hazardous waste containing polychlorinated biphenyls (PCBs) ≥50 ppm.
f. A D003-D011 liquid waste containing ≥134 mg/l Nickel and/or ≥130 mg/l Thallium. Additionally, D018-D043 apply if a wastewater.
Note: If any of the above California List Notifications were checked, identify ALL UNDERLYING HAZARDOUS CONSTITUENTS in Section E. which can reasonably be expected to be present in the waste at a concentration above the constituent - specific treatment standard listed in 40 CFR § 268.48.
SECTION C. GENERATOR CERTIFICATION (Authorized Representative)
hereby certify and warrant that all the information supplied on this form and all associated documents represents a complet
and accurate identification of this waste material.
1. Print or Type Name: 106 R Wantoya 2. Date: 02 105 156
3. Signature: In a Marty 4. Title: Env Tech
EPA DEFINITIONS & SUBCATEGORY LEGEND
AC = Acidic (S2 pH) HY = Hydrated RS - Reactive Sulfide
AK = Alkaline (≥12.5 pH) LB = Lead Acid Battery RX = Other Reactives LM = Low Marcury (<260 mg/kg) TOC = Total Organic Carbon
CO = Corregive (>6.35 mm/yr) LQ = Liquid WR = Water Reactive
CB = Cadmium Battery
HM = High Mercury (≥ 260 mg/kg) RC = Reactive Cvenide
Hazardous Debris — A solid material exceeding a 60 mm particle size (i.e., = 2%*) that is intended for disposal. The following materials are not debris: cadmium/lead acid batteries, process residuels such as smelter sing and residues from the treatment of weste, westewater, sludges, or air emission residues; and intact containers of hazardous weste that are not ruptured and that retain at least 75% of their original volume (40 CFR 5 268-2(g)).

RES-50-423 Rev. 12/94